## **Amendments to the Abstract:**

The abstract of the disclosure has been amended in the following manner:

The invention relates to a method for x-ray examination of an object where two categories of materials are taken into consideration, comprising: the use of broad spectrum x-rays; measurements of the x-rays by bands of the spectrum; expressions  $(M?\hat{M})$  of thicknesses or masses of the two categories of materials passed through by the x-rays, the expressions  $(M?\hat{M})$  being functions of at least two of the measurements  $(mes_k)$  and coefficients (A); and applying a selection criterion from among the expressions  $(M?\hat{M})$  to deduce from this an expression  $(final M?\hat{M})$  considered true; characterized in that the selection criterion comprises a combination (f) of the expressions with weighting factors (a), and a calculation of the weighting factors such that the combination has minimal variation according to variations of the measurements.

**Attachment:** Replacement Sheet (clean-copy of abstract)